Epidemiology of Acute Myocarditis/Pericarditis in Hong Kong Adolescents Following Comirnaty Vaccination.

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Article Summary:

There is an increased risk of acute myocarditis/pericarditis in adolescent males following Comirnaty vaccination, especially following the second dose, providing the direct evidence to support the change in recommending Hong Kong's adolescents to receive one dose of the Comirnaty vaccine.

Abstract

Background

Age-specific incidence of acute myocarditis/pericarditis in adolescents following Comirnaty vaccination in Asia is lacking. This study aimed to study the clinical characteristics and incidence of acute myocarditis/pericarditis among Hong Kong adolescents following Comirnaty vaccination.

Methods:

This is a population cohort study in Hong Kong that monitored adverse events following immunization through a pharmacovigilance system for COVID-19 vaccines. All adolescents aged between 12 and 17 years following Comirnaty vaccination were monitored under the COVID-19 vaccine Adverse Event Response and Evaluation Programme. The clinical characteristics and overall incidence of acute myocarditis/pericarditis in adolescents following Comirnaty vaccination were analysed.

Results:

Between 14 June 2021 and 4 September 2021, 33 Chinese adolescents who developed acute myocarditis/pericarditis following Comirnaty vaccination were identified. 29 (87.88%) were males and 4 (12.12%) were females, with a median age of 15.25 years. 27 (81.82%) and 6 (18.18%) cases developed acute myocarditis/pericarditis after receiving the second and first dose, respectively. All cases are mild and required only conservative management.

The overall incidence of acute myocarditis/pericarditis was 18.52 (95% Confidence Interval [CI], 11.67-29.01) per 100,000 persons vaccinated. The incidence after the first and second doses were 3.37 (95%CI 1.12-9.51) and 21.22 (95%CI 13.78-32.28 per 100,000 persons vaccinated, respectively. Among male adolescents, the incidence after the first and second doses were 5.57 (95% CI 2.38-12.53) and 37.32 (95% CI 26.98-51.25) per 100,000 persons vaccinated.

Conclusions:

There is a significant increase in the risk of acute myocarditis/pericarditis following Comirnaty vaccination among Chinese male adolescents, especially after the second dose.

Introduction

The COVID-19 infection in children is generally mild, but serious complications, such as Paediatric Multisystem Inflammatory Syndrome – Temporally Associated with SARS-CoV-2 (PIMS-TS), can occur. Prolonged social distancing policies have also led to significant psychosocial impacts on children and their families in the community. Enormous efforts have been made to control the spread of the virus through universal vaccination to achieve herd immunity to return us to a semblance of normality.

Currently, the Vaccination Programme of the Hong Kong Government has authorized two COVID-19 vaccines: the CoronaVac from Sinovac Biotech (Hong Kong) Limited and Comirnaty vaccine (BNT162b2) from Fosun-BioNTech. On 14 June 2021, the Government of the Hong Kong Special Administrative Region (HKSAR) commenced vaccination of the Comirnaty vaccine (BNT162b2) from Fosun-BioNTech to adolescents by lowering of the age limit from 16 to 12 years after reviewing the available evidence by the Advisory Panel on COVID-19 Vaccines of the Food and Health Bureau, HKSAR Government.³ The Drug Office of the Department of Health (DH), the drug regulatory authority in Hong Kong, has implemented a pharmacovigilance system for COVID-19 vaccines that monitors reports of adverse events following immunization (AEFI). The COVID-19 vaccine Adverse event Response and Evaluation (CARE) Programme was set up, an active surveillance system, to evaluate AEFI data from the general population using electronic medical records from Hospital Authority and vaccination records from the DH. The CARE programme actively identifies AEFI and conduct epidemiological study to evaluate the association between vaccinations and subsequent adverse event.^{4,5}

The Comirnaty is a messenger RNA (mRNA) vaccine that is highly effective in preventing hospitalizations and deaths due to COVID-19. Although Comirnaty has a favourable safety profile, various regulatory agencies have advocated continuous monitoring of its safety, as rare and long-term adverse reactions might not have been detected in the clinical trials and early post-marketing reports. Recently, there have been emerging case reports of acute myocarditis following mRNA COVID-19 vaccination in healthy young adolescent and adult males. The United Kingdom has only approved offering one dose of the Pfizer-BioNTech vaccine to healthy adolescents aged 12 to 15 years old so far, instead of giving the recommended two doses. Yet an in-depth population-based investigation of the age-specific incidence of acute myocarditis/pericarditis following mRNA COVID-19 vaccination in Asian adolescents is lacking. This study aims to report the clinical characteristics and estimate the incidence of acute myocarditis following vaccination with Comirnaty in adolescents in Hong Kong.

Methods

This was a population cohort study aimed at identifying all suspected cases of acute myocarditis in adolescents aged between 12 and 17 years who received the Comirnaty vaccine between 14 June 2021 and 4 September 2021. All individuals receiving the Comirnaty vaccine have also consented to their vaccination records being linked to their corresponding comprehensive electronic health records held by the Hospital Authority (HA), the major publicly funded healthcare provider, through the CARE Programme. All suspected cases of acute myocarditis/pericarditis that occur within 14 days after receiving either the first or the second dose of the Comirnaty vaccine and admitted to one of the HA hospitals are reported to the Advanced Incident Reporting System (AIRS) on admission, a system for HA to report adverse drug events and AEFI to DH.

Suspected cases of acute myocarditis/pericarditis who received Comirnaty vaccines during the study period were investigated according to the Hong Kong Paediatric Investigation Protocol for Comirnaty-related Myocarditis/Pericarditis (Supplementary file 1), which was implemented in all HA hospitals. Demographics including date of birth, sex, ethnicity, date of receiving the first and the second dose of COVID-19 vaccines, symptoms, date of onset, and past medical histories were reviewed. Microbiological investigations including nasopharyngeal swab (NPS) for SARS-CoV-2 and common respiratory viruses including influenza A/B/C, parainfluenza virus 1/2/3/4, adenovirus, human metapneumovirus, and respiratory syncytial virus, and throat and rectal swabs for enteroviruses were tested. SARS-CoV-2 anti-receptor binding domain (RBD) and anti-nucleocapsid protein (NP) antibodies were tested to differentiate whether the patients had a history of COVID-19 infection. Cardiac enzymes, including high-sensitivity troponin I (hsTnI), high-sensitivity troponin T (hsTnT or TnT), electrocardiogram (ECG), and echocardiogram were serially monitored. ECGs were interpreted by one single investigator (SST). Echocardiograms were performed and interpreted by the cardiologists of each admitting hospital. Cardiac magnetic resonance imaging (cMRI) was performed within two weeks of symptoms onset either at the admission hospital, or referred to the Hong Kong Children's Hospital if no slots were immediately available. cMRI images were interpreted by the radiologists of each MRI unit. The study team followed the myocarditis and pericarditis case definitions created by the Cardiovascular Injury-Coalition for Epidemic Preparedness Innovations (CEPI) and the Brighton Working Group. 12

Estimation of Incidence and Statistical Analysis

Vaccination records within the study period were extracted from the DH in Hong Kong since the commencement of mass COVID-19 vaccinations in adolescents aged 12 to 17 years on 14 June 2021 to 4 September 2021. The cut-off date for follow-up time was 18 September 2021, allowing for all participants to have a 14-day follow-up period. De-identified electronic health records were retrieved from the HA Clinical Data Analysis and Reporting System (CDARS), which has been successfully used in a previous COVID-19 vaccine-related pharmacovigilance study. Subjects with a history of primary myocarditis/pericarditis prior to the study period were excluded. Cases of acute myocarditis/pericarditis following Comirnaty vaccination were identified if they occurred within 14 days of either the first or the second vaccine dose. We estimated the background rate of acute myocarditis/pericarditis, cases of the first primary diagnosis were extracted from CDARS from 2011 to 2020 using data available from 14 June to the 4 September in each year. For each year, those with a history of acute myocarditis/pericarditis in the prior year to the study period were censored.

Separated cases related to the first dose or to the second dose were also calculated. Acute myocarditis/pericarditis related to the first dose was defined as the first cases within 14 days of the first dose. Acute myocarditis/pericarditis related to the second dose was defined as the first cases within 14 days of the second dose. The 14 days was the upper end of the reporting of myocarditis/pericarditis cases following vaccination according to the DH and HA reporting policies. The incidence of clinically confirmed myocarditis/pericarditis per 100,000 doses administered as well as number of cases per 100,000 doses for first dose and second dose were estimated. We calculated 95% confidence intervals (95% CI) for all incidences calculated using Poisson distribution. The incidence rate of acute myocarditis/pericarditis associated with the Comirnaty vaccine was

compared with the background incidence rate of acute myocarditis/pericarditis in 2020 using per 100,000 per 14-days. Sensitivity analyses were conducted using (1) the background incidence rate in 2018 and 2019 and the average background incidence rate from 2011 to 2020 using per 100,000 per 14-days and (2) changed the incidence using per 28-days. Subgroup analysis was conducted by sex. Some comparisons to background years were not possible as there were zero cases of myocarditis/pericarditis recorded in background years. Median and interquartile ranges (IQR) were used to describe skewed data. All statistical tests were two-sided and p-values at a level of 5% were considered statistically significant. Statistical analyses were conducted using R version 4.0.3 (www.R-project.org). For quality assurance, two investigators (ECC and RDS) independently conducted the statistical analyses.

Ethical approval

This study was approved by the Institutional Review Board of the University of Hong Kong/Hospital Authority Hong Kong West Cluster (UW21-149 and UW21-138) and the Department of Health Ethics Committee (LM21/2021).

Results

Between 14 June and 4 September 2021, a total of 33 cases of myocarditis/pericarditis within 14 days following vaccination with Comirnaty were identified. Twenty-five (75.76%) were definite, 7 (21.21%) were probable and 1 (3.03%) were possible cases (Table 1). The patients were all Chinese adolescents with no history of cardiac diseases. 29 (87.88%) were males and 4 (12.12%) were females, with a median age of 15.25 years. 27 (81.82%) and 6 (18.18%) cases developed acute myocarditis/pericarditis after receiving the second and first dose, respectively. These patients developed myocarditis/pericarditis at a median of 2 days after receiving the last dose of the vaccine.

All of them presented with chest pain. Three cases (9.09%) had normal troponin levels, two of them were cases of definite pericarditis and one possible myocarditis. 6 (18.18%) had normal ECGs, 25 (75.76%) had normal echocardiograms, and 7 (21.88%) had normal cMRI. None had significant arrhythmias. All patients had no identifiable infections. They also had no current and past history of COVID-19 infection, as evidenced by a negative SARS-CoV-2 PCR on admission and the absent of anti-SARS-CoV-2 NP antibodies in their serum. All patients had mild diseases requiring no treatment or symptomatic relief by non-steroidal anti-inflammatory drugs (NSAIDs). They spontaneously recovered without the need of systemic steroids, intravenous immunoglobulins, inotropic or circulatory support.

There have been 305,406 doses of Comirnaty vaccine administered to 178,163 individuals aged 12-17 years (88,357 [49.59%] are female) since the commencement of the vaccination program on 14 June 2021 until 4 September 2021. This represented 51.84% of the population between 12 and 17 years (178,163/343,700) in Hong Kong in mid-2021. The overall incidence for acute myocarditis/pericarditis was 18.52 (95% CI 11.67-29.09) per 100,000 persons vaccinated. The incidence after the first and second doses were 3.37 (95%CI 1.12-9.51) and 21.22 (95%CI 13.78-32.28) per 100,000 persons vaccinated, respectively (Table 2). Incidence was higher among male adolescents compared to females (Table 2). Incidence rates compared with previous years' background rates are shown in Table 2 and Supplementary Tables 1 – 3. Compared to the background incidence rate of acute myocarditis/pericarditis in 2020 there were significantly higher incidence rate differences in those vaccinated (Table 2). Sensitivity analyses using the background incidence rate in 2018, 2019 and 2020 and the average background incidence rate from 2011 to 2020 using per 100,000 per 28-days also demonstrated significantly higher incidence rate differences in those vaccinated which was consistent with the main results (Supplementary tables 4 – 8).

Among males after their first dose, there was a significantly higher incidence rate difference compared the background rate in 2020. After the second dose there was significantly higher incidence rate difference between the background rate in 2020 and all participant and males (Tables 3).

Discussion

To our best knowledge, this is the first study in adolescents using data from the territory-wide post-COVID-19 vaccination monitoring system to analyse the incidence of acute myocarditis/pericarditis associated with the Comirnaty vaccine for adolescents in Asia.

Our analysis revealed that the overall incidence of acute myocarditis/pericarditis in adolescent following the Comirnaty vaccination was 18.52 per 100,000 persons vaccinated. Majority cases involved healthy adolescent males after receiving the second dose. No other infective causes including SARS-CoV-2 infection were identified. Conservative management with NSAIDs was sufficient. This higher incidence of myocarditis/pericarditis following Comirnaty vaccination than other jurisdictions is likely related to the heightened vigilance of healthcare professionals and the public, ¹⁴ as well as the highly efficient CARE Programme for the monitoring and reporting of AEFI across Hong Kong. ¹⁰ Our pharmacovigilance system was able to capture mild cases of acute myocarditis/pericarditis and reveal the real-world incidence of acute myocarditis/pericarditis following the Comirnaty vaccination. Since the Pfizer-BioNTech vaccine was approved for large-scale immunization in many countries, there has been a higher observed risk of acute myocarditis/pericarditis among younger males receiving this vaccine. ¹⁵ The first reports in Israel were of five young males who developed mild myocarditis following vaccination with the BioNTech mRNA COVID-19 vaccine. ¹⁶ Subsequently, 23 US military males reported developing myocarditis

after administering more than 2.8 million doses of either the Moderna or BioNTech mRNA COVID-19 vaccines to military personnel. In children, so far, only one case series reported myocarditis following vaccinations with mRNA COVID-19 vaccines. These seven cases were males aged 14 to 19 years who presented with transient mild symptoms, elevated troponin, and MRI changes suggestive of acute myocarditis or perimyocarditis. They were treated with NSAIDs, steroids, or intravenous immunoglobulin. So far, all adults and adolescents with myocarditis/pericarditis following COVID-19 vaccinations, including those reported in the current study, have been mild cases. While the pathophysiology of acute myocarditis/pericarditis following the mRNA COVID-19 vaccine is still unclear and the observation that only mRNA-based COVID-19 vaccines are associated with acute myocarditis remains unexplained. The causal association between mRNA vaccine and myopericarditis has recently been suggested in a mouse model. Higher systemic levels of mRNA lipid nanoparticles due to inadvertent intravenous injection or rapid return from the lymphatic circulation was proposed to increase this risk. Further studies to delineate the pathophysiology of acute myocarditis/pericarditis associated with mRNA-based COVID-19 vaccines is urgently needed.

The US Center for Disease Control and Prevention (CDC) reported that the expected rates of myocarditis/pericarditis following the Comirnaty vaccination would be the highest among males aged between 12 and 29 years old, estimating 40.6 per million second doses administered. The incidence rate of myocarditis/pericarditis following the Comirnaty vaccination in Hong Kong was much higher than those reported from the United States. However, it is important to note that the risk of myocardial injury in healthy young individuals including athletes following COVID-19 infection is also considerably high, and ranging from asymptomatic cases with abnormal cMRI only to fulminant myocarditis due to COVID-19. Preliminary data in Israel demonstrated a 51% effectiveness after receiving one dose Pfizer-BioNTech vaccine among older adults. As there have been essentially no local transmission of SARS-COV-2 in Hong Kong since May 2021, data to the support of the support of

risk of acute myocarditis/pericarditis after receiving the second dose and the benefit of vaccination to protect complications related to COVID-19 infection, the Scientific Committee on Vaccine

Preventable Diseases and the Scientific Committee on Emerging and Zoonotic Diseases under the

Centre for Health Protection of the Department of Health of Hong Kong recommended adolescents between 12 and 17 years to receive one dose of the Comirnaty vaccine, instead of two doses, on 15

September 2021. While our study provided the most comprehensive epidemiology of myocarditis/pericarditis following Comirnaty vaccination before the policy change, ongoing observations on the incidence of myocarditis/pericarditis following the Comirnaty vaccination with one-dose Comirnaty vaccination as well as the rate of COVID-19 infections among adolescents in Hong Kong shall be conducted to provide real-world evidence on the risk and benefit of the policy change.

This study has several strengths and limitations. All subjects presented to the accident and emergency department or in the outpatient clinics in the public system received comprehensive reviews and investigations to rule out the possibility of myocarditis/pericarditis because of viral infection, and cMRI to confirm subtle inflammation of the myocardium. However, asymptomatic subjects and subjects with transient and subtle symptoms of acute myocarditis/pericarditis, such as tachycardia and mild chest discomfort, might not seek medical consultation or have sought medical consultation in the private sector which were not reported. Some patients had negative MRI results because not all MRI suites in Hong Kong's public hospitals have the capability for T1 and T2 mapping to calculate the extracellular volume, leading to lower sensitivities and unable to meet the 2018 Lake Louise Criteria for the diagnosis of myocarditis. Furthermore, the incidence of acute myocarditis/pericarditis following the COVID-19 vaccination remained to be high, possibly attributed to increased awareness of possible acute myocarditis/pericarditis following vaccination with COVID-19 vaccines compared with other jurisdictions, as well as to the CARE Programme to capture AEFI. The high incidence of acute myocarditis/pericarditis following Comirnaty vaccination among adolescents presented in this study is representable as the HA receives majority of emergency

admissions in Hong Kong. Finally, different criteria were likely used by clinicians in generating a diagnostic code among the non-vaccinated individuals for the calculation of the background myocarditis/pericarditis incidence as it was in a non-research setting. Nevertheless, we have included myocarditis and pericarditis of all causes, including idiopathic cases, for the calculation of the background incidence.

Conclusion

Chinese adolescent males have a higher risk of acute myocarditis/pericarditis following vaccination with Comirnaty, especially after the second dose. Medical professionals and recipients of the Comirnaty vaccine should be vigilant regarding the symptoms of acute myocarditis/pericarditis.

Observations on the incidence of myocarditis/pericarditis following the Comirnaty vaccination after changing to one-dose vaccination as well as the rate of COVID-19 infections among adolescents shall be conducted.

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Conflict of interest:

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Prof Godfrey Chi Fung Chan is the CMO of Xellera and advisor of Pangenia.

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Table 1. Clinical characteristics of adolescents with myocarditis/pericarditis following Comirnaty vaccination in Hong Kong

N o	Sex/ Age at prese ntati on (year s)	Pre se nt aft er firs t or sec on d do se	No. of day s aft er rec eivi ng the last dos	Symptoms	Peak Troponin Levels (hsTnT/h sTnI /TnT) (ng/L)#	Most Significant ECG Changes	ЕСНО	MRI findings	Final Diagnosis (Level of Certainty*)
1	M/15 .66	Sec on d	2	Chest pain headache	TnT 793 hsTnI 2506 (elevated	STE in II,III, aVF, V3-V5	Normal	Patchy edema; diffuse EGE; patchy pericardial and subepicardial LGE; normal ECV	Perimyoca rditis (Definite)
2	M/14 .52	Sec on d	1	Chest pain fever	TnT 646 hsTnI 6342 (elevated	TWI and biphasic T waves in III, aVF, V4-V6	Normal	Borderline LV function; Elevated T1 and T2 mapping values and ECV; presence of LGE	
3	M/13 .53	Sec on d	2	Dizziness, SOB, chest pain	TnT 1749 (elevated	STE in V2-V6 TWI in aVL; biphasic Ts in V3-V4	Normal	Elevated T1 and T2 mapping values and ECV; pericardium and subepicardial muscles LGE and T2 hyperintensity	Perimyoca rditis (Definite)

	/					S== 1			
4	M/13 .05	Fir st	2	Chest pain	TnT 302 (elevated)	STE in V3-V6; TWI in III; STD in aVR	Normal	Elevated T1 and T2 mapping values and ECV; pericardial LGE extending to subepicardial region	Perimyoca rditis (Definite)
5	M/14 .34	Sec on d	1	Chest pain	TnT 993 (elevated	STE in V3-V5; TWI in I, aVL; biphascic T waves in V3- V6	Normal	Borderline LV function; subepicardial LGE; elevated T1 and T2 mapping values and ECV; hyperintense pericardium	Perimyoca rditis (Definite)
6	M/16 .99	Sec on d	3	Chest pain	TnT 948 (elevated)	STE in V2-V6	Mildly impaired LV global longitudinal strain	Borderline LV function, small pericardial effusion; elevated ECV, T1 and T2 mapping values; patchy LGE	Perimyoca rditis (Definite)
7	M/15 .22	Sec on d	2	Chest pain	hsTnI 11415 (elevated)	Normal	Normal	Elevated T1 and T2 mapping values; presence of patchy EGE; normal ECV; subepicardial LGE	Myocarditi s (Definite)
8	M/15 .32	Sec on d	2	Chest pain fever	hsTnI 16806 (elevated)	STD and TWI in V1-2; STE in lead II, III, aVF; ST/T wave abnormality in II, III, aVF, V4-V6	Borderline LV function (LVFS 28%), minimal pericardial effusion	Mild increase STIR signal; faint patchy LGE; trace pericardial effusion	Perimyoca rditis (Definite)
9	M/17 .14	Fir st	1	Chest pain	hsTnI 19110 (elevated)	STE in II, III, aVF, V4-6	Tiny rim of pericardial effusion	Elevated T1 and T2 mapping values and ECV; no definite EGE; LGE present; patchy pericardial enhancement	Perimyoca rditis (Definite)

1	F/14. 07	Sec on	3	Chest discomfort,	hsTnI 54.9	STE in V4-V5	Normal	Elevated T1 and T2 mapping values and ECV; LGE and pericardial enhancement	Perimyoca rditis
Ū	07	d		transient SOB	(elevated)			pericardial efficiencement	(Definite)
1	M/13	Sec	2	Chest pain	hsTnI	Sinus tach;	Normal	Elevated T1 and T2 mapping values and ECV; presence	Myocarditi
1	.75	on		palpitation,	6254	STE in II, III,		of LGE	S
		d		fever	(elevated	aVF, V3-5			(Definite)
1	M/12	Sec	1	Chest pain,	hsTnI	STD in aVR	Thin rim of	Elevated T1 mapping value; presence of myocardial	Perimyoca
2	.74	on		palpitations	14766	and V1; STE	pericardial	edema with increased T2W signal	rditis
		d		dizziness	(elevated	I-III, aVF, V4-	effusion,		(Definite)
)	6	hyperechoic		
							pericardium		
1	F/12.	Sec	1	Chest pain,	hsTnI	Normal	Normal	Elevated T1 and T2 mapping values and ECV;	Perimyoca
3	97	on		fever,	2309			pericardial and subepicardial LGE; small pericardial	rditis
		d		headache,	(elevated			effusion	(Definite)
				palpitations,)				
			Y	subjective SOB					
1	M/17	Sec	3	Chest pain	hsTnI	STE in I, II,	Borderline	Elevated T1 and T2 mapping values and ECV;	Perimyoca
4	.85	on			30267	aVF, V4-6,	contractility	subepicardial and mid-wall LGE; small pericardial	rditis
		d			(elevated	STD in aVR,		effusion	(Definite)
)	V1-V2; TWI			
	X					in III;			
						biphasic Ts			
						in V3-V5			
1	M/14	Sec	1	Fever, chest	TnT 323	STE in V3-5	Normal	T2W hyperintensity within myocardium; regional LGE;	Perimyoca
5	.99	on		pain,	(elevated	TWI in aVR		5mm pericardial effusion	rditis
		d		palpitation,)	and V1			(Definite)
				SOB, dizziness					
1	M/16	Sec	4	Chest pain,	hsTnT	STE in V2	Increased	Not done	Pericarditi
6	.88	on		SOB	<14	and V4	echogenicity		S
		d			(normal)		over LV free		(Definite)
							wall		

1	M/17	Sec	2	Chest pain,	hsTnI 767	STE in II, III,	Normal	,, ,	
7	.33	on		fever	(elevated	aVF, V3-6		of LV	S
		d		palpitation)		P		(Definite)
1	M/14	Fir	3	Chest pain,	hsTnl 184	STD in II, III,	Normal	T2W hyperintense myocardial edema at basal lateral	Myocarditi
8	.25	st		fever	(elevated	aVF		and basal septal segments of LV	S
)			, J	(Definite)
1	M/15	Sec	2	Chest	hsTnI	STE in II, aVF,	Normal	T2W hyperintense myocardial edema with LGE at	Myocarditi
9	.95	on		discomfort,	3561	V4-V6		apical lateral segment and subepicardial region	S
		d		palpitation	(elevated				(Definite)
)				
2	M/14	Sec	2	Chest pain	TnT 1058	STE in V4-V6;	Normal	Mild T2W hyperintense signals and increased T2	Myocarditi
0	.17	on			(elevated	TWI in III,		mapping value at inferolateral LV wall	S
		d)	aVF			(Definite)
2	M/15	Sec	2	Chest pain	hsTnI 263	STE II,III,aVF,	Normal	Mild subepicardial basal to mid-ventricular lateral wall	Myocarditi
1	.70	on			(elevated	V4-V6		LGE and elevated T1 mapping value	S
		d)				(Definite)
2	M/15	Sec	1	Chest pain,	hsTnI	STE V2-6	Normal	Generalized myocardial hyperintensity in TIRM	Perimyoca
2	.65	on		palpitations	2210			sequence; presence of hyperemia; subepicardial LGE;	rditis
		d			TnT 283			small pericardial effusion	(Definite)
					(elevated				
•)				
2	F/16.	Fir	2	palpitation,	hsTnT 30	Normal	Normal	LV myocardium diffuse increased T2 signal; patchy	Myocarditi
3	89	st		near syncope,	(elevated			early Gd enhancement	S
				nausea,)				(Definite)
				vomiting					
2	M/16	Sec	2	chest pain,	TnT 669	Normal	Borderline LV	Normal	Myocarditi
4	.88	on		headache,	(elevated		function		S
		d		dizziness)		(LVFS 29.1%)		(Definite)
2	M/14	Sec	2	Chest pain,	hsTnT	STE in I,II,	Prominent	Normal	Pericarditi
5	.78	on		palpitation	<14	V2-6, and	pericardial		S
				-	(normal)	STD in aVR	echogenicity		(Definite)

2	M/14	Fir	2	Chest pain	hsTnI 513	Normal	Normal	Equivocal myocardial edema due to motion artefacts	Myocarditi
6	.18	st			(elevated				S
)		J		(Probable)
2	F/15.	Sec	6	Chest pain	hsTnI 77	STE V2-3;	Normal	Normal	Myocarditi
7	25	on			(elevated	biphasic Ts			S
		d)	in V3			(Probable)
2	M/14	Sec	14	Chest	hsTnl 201	TWI and ST	Normal	Normal	Myocarditi
8	.31	on		discomfort,	(elevated	depression			S
		d		transient SOB,		in II, III, aVF;			(Probable)
				headache,		biphasic Ts			
				dizziness		in V3-V5			
2	M/17	Fir	2	Chest pain	hsTnI	STE in II, V3-	Normal	Normal	Myocarditi
9	.87	st			29.2	6			S
					(elevated				(Probable)
)				
3	M/17	Sec	2	Chest pain,	hsTnI	STE in V2-6,	Normal	Normal	Myocarditi
0	.64	on		fever	4874	TWI in			S
		d		headache	(elevated	aVF/III;			(Probable)
)	biphasic Ts			
•		U				in II, aVF, V4-			
						V6			
3	M/12	Sec	2	Chest pain,	hsTnT 39	Sinus	Normal	Global hyperintensity in myocardium in T2W images	Myocarditi
1	.85	on		vomiting,		tachycardia;		with hyperintensity in early post-Gd images but no	S
		d		SOB		STE in II, III,		LGE. Suspicious of myocarditis	(Probable)
						aVF; V2-V6			
3	M/15	Sec	10	chest pain,	hsTnT 25	Normal	Normal	Normal	Myocarditi
2	.79	on		dizziness, near	(elevated				S
		d		syncope)				(Probable)
					· ·				· · · · · · · · · · · · · · · · · · ·

3	M/16	Sec	2	Fever	hsTnT	STE in V2-V6	Normal	Normal	Myocarditi
3	.76	on d	_	chest discomfort, palpitation, transient SOB	<14 (normal)				s (Possible – elevated CRP)
3 4 ^	M/15 .07	Sec on d	25	Chest Pain	TnT 269 hsTnI 3850	STE in V2-V6	Mild pericardial and LV free wall echogenicity	Not done	Perimyoca rditis (Definite)
3 5 ^	F/12. 78	Sec on d	26	Vomiting, palpitation, reduced exercise tolerance	hsTnI 566	STE in II, V2- V5; STD in aVR; TWI in aVL; Q waves in I and aVL	Hyperechoic pericardium	Elevated T1 mapping values; subepicardial LGE	Perimyoca rditis (Definite)

^{*}Brighton Collaboration Myocarditis Case Definition Level of Certainty (LOC) Classification

Elevated troponin level based on reference values provided by each laboratory. Subjects with two different troponin measures were because of transferral to another hospital.

CRP – C reactive protein; ECG – electrocardiogram; ECHO – echocardiogram; ECV – extracellular volume; EGE – early gadolinium enhancement; Gd – Gadolinium; hsTnI – high-sensitivity troponin I; hsTnT – high-sensitivity troponin T; LGE – late gadolinium enhancement; LV – left ventricle; LVFS – left ventricle fractional shortening; SOB – shortness of breath; STD – ST depression; STE – ST elevation; STIR – short tau inversion recovery; T2W – T2-weighted; TWI – T wave inversion; TnT – troponin T

[^] Cases 34 and 35 presented >14 days after receiving the second doses, therefore they were only included in the sensitivity analyses (supplementary table 4 – 8)

Table 2. Incidence rate differences of myocarditis/pericarditis cases following Comirnaty vaccination stratified by sex and compared to background rate in 2020

	Incidence rate (per 100,000 person-14 days, 95% CI)	Background incidence rate in 2020† (per 100,000 person-14 days, 95% CI)	Incidence rate difference (per 100,000 person-14 days, 95% CI)
Comirnaty	(po. 200)000 po.000. 2 · 00/0 00/0 00/	200,000 pc.00 2 . 00,0,000.0 0.,	(po. 200)000 po.000. 2 . daye, 0000 0.)
Total	18.52 (11.67-29.01)	0.11 (0.01-20.36)	18.41 (9.95-26.87)
Male	32.29 (22.78-45.4)	0.21 (0.01-10.34)	32.08 (20.91-43.25)
Female	4.53 (1.76-11.11)	0	-

[†]The background incidence rates were calculated using the reporting period (14 June – 4 September) in 2020 and truncated to incidence rate per 14 days. Values in **bold** represent a statistically significant difference (P<0.05).

Table 3. Incidence rate differences of myocarditis/pericarditis cases following the first and second doses of Comirnaty vaccination stratified by sex and compared to background rate in 2020

	Incidence rate (per 100,000 person-14 days, 95% CI)	Background incidence rate in 2020† (per 100,000 person-14 days, 95% CI)	Incidence rate difference (per 100,000 person-14 days, 95% CI)
First dose of Comirnaty			
Total	3.37 (1.12-9.51)	0.11 (0.01-20.36)	3.26 (-0.40-6.92)
Male	5.57 (2.38-12.53)	0.21 (0.01-10.34)	5.36 (0.65-10.07)
Females	1.13(0.16-6.58)	0	-
Second dose of Comirnaty			
Total	21.22 (13.78-32.28)	0.11 (0.01-20.36)	21.11 (12.06-30.16)
Male	37.32 (26.98-51.25)	0.21 (0.01-10.34)	37.11 (25.10-49.12)
Female	4.77 (1.90-11.44)	0	-

[†]The background incidence rates were calculated using the reporting period (14 June – 4 September) in 2020 and truncated to incidence rate per 14 days. Values in **bold** represent a statistically significant difference (P<0.05).